## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(capacit\$5 adj profile\$3) and (user near input) and identify\$6 and object\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:27
L2	37451	TOUCH SENSOR OR TOUCHPAD OR TOUCH PANEL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 13:38
L3	7116	GESTUR\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 13:38
L4	1195	MOUSE NEAR6 SIMULAT\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 13:39
L5	26	capacit\$5 profile\$3 and user and identify\$5 and object\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 13:40
L6	63	capacitance adj profile\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:27
L7	0	(capacitance adj profile\$3) and (user near input) and identify\$6 and object\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:37
L8	0	(capacitance adj profile\$3) and (user near input)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:37
L9	16	(capacitance adj profile\$3) and identify\$6 and object\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:56
L10	29	2 and 3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:56

## **EAST Search History**

L11	1	2 and 3 and 4 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:56
L12	1	2 and 3 and 4 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:57
L13	1	2 and 3 and 4 and 5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:56
L14	1	2 and 3 and 4 and 6 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:57
L16	334562	SIMULAT\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/02/14 14:57

PALM INTRANET

Day: Tuesday Date: 2/14/2006

Time: 15:19:33

## **Inventor Name Search Result**

Your Search was:

Last Name = GILLESPIE

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08141380	Not Issued	166	10/28/1993	SHORT THERAPEUTIC DSRNA OF DEFINED STRUCTURE	GILLESPIE, DAVID M.		
08357209	Not Issued	166	12/13/1994	SHORT THERAPEUTIC DSRNA OF DEFINED STRUCTURE	GILLESPIE, DAVID M.		
08534951	Not Issued	161	09/28/1995	SHORT THERAPEUTIC DSRNA OF DEFINED STRUCTURE	GILLESPIE, DAVID M.		
10946105	Not Issued	20	09/22/2004	Cooling jets	GILLESPIE, DAVID R. H		
11056185	Not Issued	20	02/14/2005	Impingement cooling arrangement	GILLESPIE, DAVID R.H.		
09029223	6181874	150	11/06/1998	HEATING ELEMENT	GILLESPIE, DAVID RICHARD HUGH		
60500585	Not Issued	159	09/05/2003	Resin compositions for extrusion coating	GILLESPIE, DAVID T.		
60624434	Not Issued	159	11/02/2004	Process for producing low density polyethylene compositions and polymers produced therefrom	GILLESPIE, DAVID T.		
60646331	Not Issued	159	01/24/2005	Apparatus and method for polymer characterization	GILLESPIE, DAVID T.		
09861070	6380931	150	05/18/2001	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.		
09877411	6904570	150	06/07/2001	METHOD AND APPARATUS FOR CONTROLLING A DISPLAY OF DATA ON A DISPLAY SCREEN	GILLESPIE, DAVID W.		
09971181	Not Issued	161	10/04/2001	Capacitive mouse	GILLESPIE, DAVID W.		

<u>10125066</u>	Not Issued	41		Touch screen with user interface enhancement	GILLESPIE, DAVID W.
10125067	Not Issued	161		Touch screen with user interface enhancement	GILLESPIE, DAVID W.
10145353	6809275	150		ROTARY AND PUSH TYPE INPUT DEVICE	GILLESPIE, DAVID W.
10338765	Not Issued	41		Closed-loop sensor on a solid- state object position detector	GILLESPIE, DAVID W.
10351208	6750852	150	01/23/2003	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.
10382799	Not Issued	41	03/05/2003	Capacitive mouse	GILLESPIE, DAVID W.
10810879	Not Issued	71	03/26/2004	Object position detector with edge motion feature and gesture recognition	GILLESPIE, DAVID W.
11059059	Not Issued	30	02/16/2005	Closed-loop sensor on a solid- state object position detector	GILLESPIE, DAVID W.
11253477	Not Issued	20	10/18/2005	Capacitive mouse	GILLESPIE, DAVID W.
11303196	Not Issued	20	12/15/2005	Object position detector with edge motion feature and gesture recognition	GILLESPIE, DAVID W.
60291694	Not Issued	159	05/16/2001	Touch screen with user interface enhancement	GILLESPIE, DAVID W.
07580522	5075049	250	09/11/1990	A METHOD FOR IMPROVING SOLVENT CONTAINMENT	GILLESPIE, DAVID W.
07627311	Not Issued	161	12/14/1990	AQUARIUM BACKGROUND FILM	GILLESPIE, DAVID W.
08623483	5880411	150		OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.
08679170	Not Issued	161	07/12/1996	OBJECT POSITION DETECTOR WITH NOISE SUPPESSION FEATURE	GILLESPIE, DAVID W.
08899317	6610936	150	08/12/1997	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.
09046716	6414671	150	03/24/1998	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.

09046950	6028271	150		OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	GILLESPIE, DAVID W.
60163635	Not Issued	159	11/04/1999	CAPACITIVE MOUSE	GILLESPIE, DAVID W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	GILLESPIE	DAVID	.Search∺

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 2/14/2006

Time: 15:17:51

## **Inventor Name Search Result**

Your Search was:

Last Name = WOLF First Name = RALPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07531132	5076692	150	05/31/1990	PARTICLE DETECTION ON A PATTERNED OR BARE WAFER SURFACE	WOLF, RALPH	
08320158	5543591	150	10/07/1994	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH	
08324438	5488204	150	10/17/1994	PAINTBRUSH STYLUS FOR CAPACITIVE TOUCH SENSOR PAD	WOLF, RALPH	
08899317	6610936	150	08/12/1997	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH	
10628626	Not Issued	30	07/28/2003	Inspection tool	WOLF, RALPH	
09012777	6002122	150	01/23/1998	HIGH-SPEED LOGARITHMIC PHOTO-DETECTOR	WOLF, RALPH C	
09861070	6380931	150	05/18/2001	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH C.	
10180807	6833913	150	06/24/2002	APPARATUS AND METHODS FOR OPTICALLY INSPECTING A SAMPLE FOR ANOMALIES	WOLF, RALPH C.	
10351208	6750852	150		OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION		
10810879	Not Issued	71	03/26/2004	Object position detector with edge motion feature and gesture recognition		
10993473	Not	95	11/18/2004	APPARATUS AND METHODS	WOLF, RALPH C.	

	Issued			FOR OPTICALLY INSPECTING A SAMPLE FOR ANOMALIES	
11303196	Not Issued	20		Object position detector with edge motion feature and gesture recognition	WOLF, RALPH C.
60359805	Not Issued	159	02/26/2002	Apparatus and methods for optically inspecting a sample for anomolies	WOLF, RALPH C.
06603087	4601504	250	11 1	SAFETY MECHANISM FOR HIGH SECURITY LOCK	WOLF, RALPH C.
07846207	<u>5241366</u>	150	03/04/1992	THIN FILM THICKNESS MONITOR	WOLF, RALPH C.
07882047	5276498	150		ADAPTIVE SPATIAL FILTER FOR SURFACE INSPECTION	WOLF, RALPH C.
08623483	5880411	150	03/28/1996	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH C.
09046716	6414671	150	03/24/1998	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH C.
09046950	6028271	150	03/24/1998	OBJECT POSITION DETECTOR WITH EDGE MOTION FEATURE AND GESTURE RECOGNITION	WOLF, RALPH C.
09392062	6177665	150	09/08/1999	HIGH-SPEED LOGARITHMIC PHOTO-DETECTOR	WOLF, RALPH C.
09631928	Not Issued	41	08/03/2000	Personal financial planning	WOLF, RALPH J.
10712082	Not Issued	20	11/13/2003	Managing an investment portfolio	WOLF, RALPH JOSEPH
06849129	Not Issued	161	04/07/1986	PROCESS FOR REMOVING HYDROGEN SULFIDE FROM WASTE WATER	WOLFE, RALPH G.
07181828	4853002	150	04/15/1988	PROCESS FOR REMOVING HYDROGEN SULFIDE FROM WASTE WATER	WOLFE, RALPH G.
07417112	4962238	150	10/04/1989	REMOVAL OF GLYCOLS FROM A POLYALKYLENE GLYCOL DIALKYL ETHER SOLUTION	WOLFE, RALPH G.
06202160	4394451	150	10/30/1980	CULTURE MEDIUM AND CONDITIONS FOR GROWTH OF MAGNETIC BACTERIA	WOLFE, RALPH S.

06487852 4452896 150 04/22/1983 CULTURE MEDIUM AND CONDITIONS FOR GROWTH OF MAGNETIC BACTERIA	WOLFE, RALPH S.
---	-----------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor WOLF First Name Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page